

YOR920000324US1
Amendment dated 01/17/2006

09/605,709
Reply to Office Action mailed 12/19/2005

00280643aa

The following is a complete listing of all claims in the application, with an indication of the status of each:

Listing of claims:

- 1 1. (canceled)
- 1 2. (currently amended) ~~The~~ An automated method for setting up a natural
2 language interface in a Web site ~~recited in claim 1~~ comprising the steps of:
3 defining a hierarchy of topics into which individual documents or Web
4 pages can be classified;
5 generating a keyword index for those documents; and
6 for each topic in the hierarchy, associating a set of *n*-grams to a topic
7 in the topic hierarchy, which set of *n*-grams is distinctive to that topic and
8 wherein the *n*-grams allow gaps between words of the *n*-grams,
9 wherein the step of generating a keyword index comprises the step of
10 extracting ~~sparse~~ said *n*-grams of keywords for each group of pages in the
11 topic hierarchy.
- 1 3. (canceled)
- 1 4. (canceled)
- 1 5. (currently amended) ~~The~~ An automated method for setting up a natural
2 language interface in a Web site ~~recited in claim 4~~ comprising the steps of:
3 automatically inducing a topic hierarchy by examining a structure of
4 the Web site;

YOR920000324US1
Amendment dated 01/17/2006

09/605,709
Reply to Office Action mailed 12/19/2005

00280643aa

5 creating n-grams from pages in the Web site that are associated with a
6 topic in the topic hierarchy wherein the *n*-grams allow gaps between words of
7 the *n*-grams; and
8 creating rules from the n-grams, wherein each topic has associated
9 rules that are used to decide if a new input document or query references the
10 topic,
11 wherein the step of creating rules is performed automatically and
12 further comprising the optional step of manually editing the rules.

1 6. (currently amended) ~~The~~ An automated method for setting up a natural
2 language interface in a Web site ~~recited in claim 1~~ comprising the steps of:
3 defining a hierarchy of topics into which individual documents or Web
4 pages can be classified;
5 generating a keyword index for those documents; and
6 for each topic in the hierarchy, associating a set of *n*-grams to a topic
7 in the topic hierarchy, which set of *n*-grams is distinctive to that topic and
8 wherein the *n*-grams allow gaps between words of the *n*-grams,
9 further comprising the step of converting the set of n-grams to
10 classification rules.